DO/US WORKSHEET

| U.S. Appl. No. 10 / 568049 Internatio Appl No.   | EP04/009 136                      |
|--|-----------------------------------|
| Application siled by: 20 months 30 months  |                                   |
| INTERNATIONAL APPLICATION PAPERS IN THE APPLICATION FILE International application (RECORD COPY) Article 19 amendments PCT/IB/302 PCT/IB/331 PCT/IPEA/409 IPER (PCT/IPEA/416 on front) Annexes to 409 Priority document(s) No. INTERNATIONAL APPLICATION ON DOUBLE SIDED PAPER (CO | Search Report references          |
| Description  Claims  Words in the drawing figure(s)  I ranslation of international application as filed:  Description  Information D  Assignment do  | mey/Change of address cification  |
| Notes:   |                                   |
|  |                                   |
|  |                                   |
| 35 U.S.C. 371 - Receipt of Request (PTO-1390)  | WIPO Publication Publ.ication No. |
| Date acceptable oath / declaration received  | W005/018619A                      |
| Date complete 35 U.S.C 371 requirements met  | Publication Date                  |
| 102(e) Date  |                                   |
| Date of completion of DO/EO 906 - Notification of Missing 102(e) Requirements  | Publication Language              |
| Date of completion of DO/EO 907 - Notification of Acceptance for 102(e) date   | Not Published                     |
| Date of completion of DO/EO 911 - Application accepted under 35 U.S.C. 1.11  | UU.S. only Designated             |
| Date of completion of DO/EO 905 - Notification of Missing Requirements   | EP request                        |
| Date of completion of DO/EO 916 - Notification of Defective Response   | Screening done by:                |
| Date of completion of DO/EO 903 - Notification of Acceptance   |                                   |
| Date of completion of DO/EO 909 - Notification of Abandonment  |                                   |
| 1 A A A A IAORTICATION OI VOSUGOOTHERS   |                                   |